From:	Chirayath, Ved (ARC-SG)[ved.chirayath@nasa.gov]; Instrella, Ron (ARC-SG)[Bay Area ental Research Institute][ron.instrella@nasa.gov] Gullett, Brian
Sent: Subject:	Wed 9/21/2016 6:58:39 PM RE: Let's try this again, the Radford QAPP without the watermark, for your signature
Great, I'l	get the rest and then send back to y'all (North Carolina language) ASAP.
	les 3.2 to 3.4 only list compounds that the methods will detect and will be seen if ere in sufficient concentration. There's no reason to think that all these compounds een.
Sent: We To: Gulle Cc: Chira Environm	adeland, Matthew M. (ARC-SG) [mailto:matthew.fladeland@nasa.gov] Idnesday, September 21, 2016 2:56 PM Lett, Brian <gullett.brian@epa.gov> Lett, Brian <gullett.brian@epa.gov> Lett, Ved (ARC-SG) <ved.chirayath@nasa.gov>; Instrella, Ron (ARC-SG)[Bay Area lental Research Institute] <ron.instrella@nasa.gov> RE: Let's try this again, the Radford QAPP without the watermark, for your signature</ron.instrella@nasa.gov></ved.chirayath@nasa.gov></gullett.brian@epa.gov></gullett.brian@epa.gov>
Hi Brian,	
Thanks f	for supporting the call today. Attached is the doc with my signature.
Best reg	ards,
Matt	
Matthew N	//. Fladeland
Airborne S	Science Manager

Fladeland, Matthew M. (ARC-SG)[matthew.fladeland@nasa.gov]

To:

NASA Ames Research Center Moffett Field, CA 94035 650-604-3325 tel 650-793-6129 cell matthew.fladeland@nasa.gov From: Gullett, Brian [Gullett.Brian@epa.gov] Sent: Wednesday, September 21, 2016 11:51 AM To: Fladeland, Matthew M. (ARC-SG) Subject: Let's try this again, the Radford QAPP without the watermark, for your signature On page 2. My apology for these iterations! Brian Brian K. Gullett, Ph.D. U.S. Environmental Protection Agency Office of Research and Development National Risk Management Research Laboratory E343-04 Research Triangle Park, NC 27711 gullett.brian@epa.gov

Earth Science Division

919-541-1534 Ofc

919-699-3074 Cell